

Exhibit 3-13
Summary of High Programmatic Risk Activities/Milestones:
Richland Operations Office<sup>a</sup>

Project, Activity, Event	Start/	Programmatic Risk Categories		
	End Date	Technological	Work Scope Definition	Intersite Dependency
Start K-Basin fuel removal	Jul 99	4	2	2
Groundwater remediation disposition decision	Oct 00	4	5	1
Complete K-Basin fuel removal	Jul 01	4	2	2
Start K-Basin sludge transfer to TWRS	Oct 02	4	3	3
Complete K-Basin sludge transfer to TWRS	Sep 03	4	3	3
Complete Tank Farm closure	Sep 28/ Sep 34	4	5	2
Complete HLW disposition and storage facility D&D	Sep 34/ Sep 46	2	4	5
200 Area Source Remedial Action	Oct 97/ Sep 24	3	4	1
300 Area TRU Waste Retrieval	Sep 06/ Sep 14	1	2	5
Decontamination and Decommissioning	Oct 97/ Sep 43	3	4	1
PFP Plutonium Stabilization	Feb 97/ May 02	3	4	5
PFP Deactivation	Feb 97/ Sep 14	4	5	4

<sup>a</sup>Richland's critical closure path diagram (Exhibit 3-12) identifies additional high risk activities that are not on the critical path but are crucial for success along the critical closure path.